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The invention "BIO Neutralizer-Transformer" is assembled by:

- (1) Printed circle which at the same time serves as a platform for all the other device's elements;
- 5 (2) Six inductive antenna silencers, but depending on the need the number of silencers can be 5 (see figure 4 and figure 5);
 - (3) Six edges (legs) that meet in a common centre where they form the main device's holder (stand) on which other elements are mounted;
 - (4) Two crossed dipole-antennas made of thin copper varnished wire;
- 10 (5) Thin copper wires which are placed on each edge (leg) and form antenna receivers-transmitters:
 - (6) Induction coil with antenna receiver-transmitter;
 - (7) Condenser C1 whose end is connected with the printed circle (1) under the induction coil, whereas the other end is connected with one end of the two crossed dipole-antennas;
 - (8) Condenser C2 which is connected with the printed circle (1), while the other end is connected with the second crossed dipole-antenna;
 - (9) Induction coil L1, which is connected with one end of the induction spirals L2 and L3;
- 20 (10) Induction spirals L2 and L3, which are connected with one side of the cast closed induction coil L1 whereas other ends are connected with the device's chassis;

Patent claims are based on explanation of the enclosed drawings marked from 1 to 6 i.e. in accordance with the technical description of the device in items from 1 to 10 (previous section) shown on figure 6.